Form PTO-1449

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Document Number 0050/51568 09/897,922 Applicant KRAMER et al.

Filing Date

Application

Group Art Unit

pgs 39-48

	(Use several sheets if necessar	ν)	July 5, 2001	1614	2	2 2		
U.S. PATENT DOCUMENTS								
Exam. Init.	Document Number	Date	Name	Class	Sub- Class	Fing Date		
			4					
FOREIGN PATENT DOCUMENTS								
	Document Number	Date	Country	Class	Sub- Class	Fing Date		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
00	Roth et al. "Zn-Bindungskapazität des Serums. Ein Parameter zur Diagnose von marginalem Zn-Mangel" Res. Exp. Med. Vol. 177 (1980) pgs 213-219							
	Sigel "Die hydrophoben und Metallonen-koordinierenden Eigenschaften von α-Liponsäure - ein Biespiel für intramoleckulare Gleichgewichte in Metallionen-Komplexen" Angew. Chem. Vol. 94 (1982) pgs 421-432							
	McCormick et al. "Stability and Structure of Binary and Ternary Complexes of α -Lipoate and Lipoate Derivatives with Mn²+, Cu²+, and n²+ in Solution¹+ Archives of Biochemistry and Biophysics Vol. 187 (1978) pgs 208-214							
	Bonomi et al. "Molecular Aspects of the Removal of Ferritin-bound iron by DL- dihydrolipoate" Biochimica et Biophysica Acta Vol. 994 (1989) pgs 180-186							
	Strasdeit et al. "Coordination Chemistry of Lipoic Acid and Related Compounds, Part 1 Synthesis and Crystal Structures of the UV- and Light Sensitive Lipoato Complexes [M(lip) ₂ (H ₂ O) ₂] (M=Zn, Cd)" Z. Narurforsch 52b (1997) pgs 17-24							
	Brown et al. "The Reactions of 1,3-Dimercaptopropane, Lipoic Acid, and Dihydrolipoic Acid with Metal Ions" J. Inorg. Nucl. Chem. Vol. 32 (1970) pgs 2671-2675							
	Seal et al. "Effect and Endogenous	Seal et al. "Effect of Dietary Picolinic Acid on the Metabolism of Exogenous and Endogenous Zinc in the Rat¹" J. Nutr. Vol. 115 (1985) pgs 986-993						
1	Schwartz et al. "Zum Einfluβ von Bkiloinsäure und Zitronensäure auf die intestinale Zin-Absgration in vitra und in vivo" Res. Eyn. Med Vol. 182 (1923)							

NOV 0 6 20	m E	, ,
ETATE TROOP	" De	Welch et al. "Effects of Oxalic Acid on Availabilty of Zinc from Spinach Leaves and Zinc Sulfate to Rats" J. Nutr. Vol. 107 (1977) pgs 929-933
		King et al. "Absorption of Stable Isotopes of Iron, Copper, and Zinc during Oral Contraceptive Use" Am. J. of Clin. Nutrition Vol. 31 (1978) pgs 1198- 1203
		Solomons et al. "Studies on the Bioavailabity of Zinc in man III. Effects of ascorbic acid on zinc absorption" Am. J. Clin. Nutrition Vol. 32 (1979) pgs 2495-2499
		Sandström et al. "Effect of Ascorbic Acid on the Absorption of Zinc and Calcium in Man" Int. J. Vit. Nutr. Res 57 (1987) pgs 87-90
		Palluf et al. "Effekt einer abgestuften Zn-Zufuhr und Zulagen von Cotronensäure zu einer Mais-Soja-Diät auf Leistungparameter und Mineralstoffverwertung beim Ferkel ¹ " J. Amin. Physionl. a. Anim Nutr. Vol. 71 (1994) pgs 189-199
		Palluf et al. "Effekt einer Zulage an Citronensäure auf die bioverfügbarkeit von Zink aus Maiskeimen" Z Ernährungswis Vol. 29 (1990) pgs 27-38
		Chen et al. "In Vitro Bone Resorption Is Dependent on Physiological Concentations of Zinc" Biological Trace Element Research Vol. 61 (1998) pgs 9-18
		Rojas et al. "Relative Bioavailiabity of Two Organic and Two Inorganic Zinc Sources Fed to Sheep" J. Animal Science Vol. 75 (1995) pgs 1202-1207
		Wedekind et al. "Bioavailabilty of Zinc from Inorganic and Organic Sources for Pigs Fed Con-Soybean Meal Diets" J. Anim. Sci. Vol. 72 (1994) pgs 2681-2689
		Wedekind et al. "Methodology for Assessing Zinc Bioavaialability: Efficacy Estimates for Zinc-Methionine Zinc Sulfate, and Zinc Oxide" J. Anim. Sci. Vol. 70 (1992) pgs 178-187
EX	AMINER	A) LA Mblus Date considered 9/25/62

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

KEIL & WEINKAUF 1101 Connecticut Avenue, N.W.

Washington, D.C. 20036